## Approved For Release 2002/06/11: CIA-RDP66B00728R000200180008-1

ENCL#1 0682-64

28 January 1964

STATINTL

Dear Frank:

During my visit to your office a couple of weeks ago, I talked about this project with John P. and Alex; and during Walt's visit to our plant on the 28th of January, we agreed that this was something in which your activity not only is vitally interested but should pursue.

I have handed the original proposal to Walt and this is your copy. This is an area in which I feel we can contribute immediately to your organization.

Best regards.

STATINTL

 Since	erely.	,	

Enclosures (3)

CONTAINS SENSITIVE COMPARTMENTED INFORMATION

DOCUMENT NO.

NO CHANGE IN CLASS. []

I) DECLASSIFIED

CLASS. CHANGED TO: TS S C23//

NEXT REVIEW DATE:

AUTH: HR 70-2

DATE: 200///

REVIEWER: 010956

Approved For Release 2002/06/11: CIA-RDP66B00726R000200180008-1

OSA -0682-64

28 January 1964

Mr. Walter L.

Dear Walt:

In accordance with your request and the requests of John P. and Alex H., is pleased to submit STATINTL a Study Proposal for An Analysis of the Technical Considerations for a STATINTL Time Period.

The study program encompasses approximately a four (4) month period and culminates in the delivery of a Final Report containing the appropriate technical trade-offs, performance specifications, and hardware considerations required to achieve an initial operational capability in the 1965 time period. The report will also contain technical recommendations relating to areas where product improvement is needed to produce significant increases in the initial operational systems capability. Finally, the report will present a program plan for the accelerated development of a payload subsystem employing a maximum of "off-the-shelf" equipment to support a 1965 operational requirement for periodically monitoring selected targets.

STATINTL STATINTL The CPFF cost estimate for the study program amounts to inclusive of fee, and contains a \$5,000 subcontract for the receipt of technical support in certain aspects of orbital mechanics and satellite systems.

We trust that this letter proposal meets with your approval and look forward with great interest in a renewal of formal working relationships with your organization.

Sincereiv	STATINT

Enclosures (2)